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OP 501. B52

me

From: Lukton, David
Sent: Tuesday, January 08, 2002 5:58 PM
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David Lukton
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L16 ANSWER 13 OF 14 MEDLINE
AN 91242398 MEDLINE
DN 91242398 PubMed ID: 2036365
TI Effect of protein and peptide ***inhibitors*** on the activity of
protein ***disulfide*** ***isomerase***
AU Morjana N A; Gilbert H F

NC GM-40379 (NIGMS)

SO BIOCHEMISTRY, (1991 May 21) 30 (20) 4985-90.
Journal code: A0G; 0370623. ISSN: 0006-2960.

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QDI-B5

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mm

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L16 ANSWER 6 OF 14 MEDLINE
AN 97260369 MEDLINE
DN 97260369 PubMed ID: 9106489
TI A protein disulfide-thiol interchange activity of HeLa plasma membranes
inhibited by the antitumor sulfonylurea N-(4-methylphenylsulfonyl)-N'-(4-
chlorophenyl) urea (LY181984).
AU Morre D J; Jacobs E; Sweeting M; de Cabo R; Morre D M
CS Department of Medicinal Chemistry and Molecular Pharmacology, Purdue
University, West Lafayette, IN 47907, USA.

SO BIOCHIMICA ET BIOPHYSICA ACTA, (1997 Apr 3) 1325 (1) 117-25.
Journal code: AOW; 0217513. ISSN: 0006-3002.

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Q11. N26

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L16 ANSWER 10 OF 14 MEDLINE

AN 94240175 MEDLINE

DN 94240175 PubMed ID: 8183947

TI Inhibition of human immunodeficiency virus infection by agents that
interfere with thiol-disulfide interchange upon virus-receptor
interaction.

AU Ryser H J; Levy E M; Mandel R; DiSciullo G J

CS Department of Pathology, Boston University School of Medicine, MA 02118.

NC CA14551 (NCI)

SO PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED
STATES OF AMERICA, (1994 May 10) 91 (10) 4559-63.

Journal code: PV3; 7505876. ISSN: 0027-8424.